Table 26. Production of Crude Oil by PAD District and State, November 2015 (Thousand Barrels)

PAD District and State PAD District 1 Florida	70tal 1,324 183 28 578 1 534 54,760 769 163 3,276 74 512	Daily Average 44 6 1 1 9 0 18 1,825 26 5 109	Total 16,738 2,020 312 6,744 15 7,647 627,774 8,717 2,043	Daily Average 50 20 27 1,888
Florida	183 28 578 1 534 54,760 769 163 3,276 74	6 1 19 0 18 1,825 26 5	2,020 312 6,744 15 7,647 627,774 8,717	2: 2: 1,88
Florida New York Pennsylvania Virginia West Virginia PAD District 2 Illinois Indiana Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas	183 28 578 1 534 54,760 769 163 3,276 74	6 1 19 0 18 1,825 26 5	2,020 312 6,744 15 7,647 627,774 8,717	2: 2: 1,88
New York Pennsylvania Virginia West Virginia PAD District 2 Illinois Indiana Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas	28 578 1 534 54,760 769 163 3,276 74 512	1 19 0 18 1,825 26 5	312 6,744 15 7,647 627,774 8,717	2(2) 2) 1,88(
Pennsylvania Virginia West Virginia Virginia PAD District 2 Illinois Illinois Indiana Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Texas	578 1 534 54,760 769 163 3,276 74 512	19 0 18 1,825 26 5	6,744 15 7,647 627,774 8,717	2: 2: 1,88!
Virginia West Virginia PAD District 2 Illinois Indiana Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas	1 534 54,760 769 163 3,276 74 512	0 18 1,825 26 5	15 7,647 627,774 8,717	2: 1,88
West Virginia PAD District 2 Illinois Indiana Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas	534 54,760 769 163 3,276 74 512	18 1,825 26 5	7,647 627,774 8,717	2; 1,88
Illinois	769 163 3,276 74 512	26 5	8,717	
Illinois	769 163 3,276 74 512	26 5	8,717	
Indiana	163 3,276 74 512	5		20
Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas	3,276 74 512		2 0431	
Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas	74 512	100	41,294	124
Michigan	512	2	2,505	12-
Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas		17	5,961	18
Nebraska	10	0	127	
North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas	207	7	2,734	
Ohio	35,060	1,169	393,159	1,17
Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas	2,440	81	23,873	7
South Dakota	12,084	403	145,484	430
Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas	142	5	1,556	.0.
Alabama	24	1	321	-
Alabama	168,899	5,630	1,904,223	5,701
Arkansas Louisiana Mississippi New Mexico Texas	790	26	8.960	27
Louisiana Mississippi New Mexico Texas	493	16	6,018	18
Mississippi New Mexico Texas	5,015	167	58,257	17-
New Mexico	1,692	56	22,539	6
Texas	12,404	413	138.270	414
1 11	102,024	3,401	1,157,789	3,460
rederal Olishole FAD District 3	46,481	1,549	512,389	1,53
PAD District 4	21,857	729	250,202	749
Colorado	10,064	335	109,171	32
Montana	2,174	72	26,414	79
Utah	2,715	90	34,171	10
Wyoming	6,906	230	80,446	24
PAD District 5	32,685	1,089	356,403	1,06
Alaska	15,686	523	160.507	48
South Alaska	503	17	6,167	18
North Slope	15,182	506	154,340	46
Arizona	2	0	39	40.
California	16,450	548	184.957	55
Nevada	20	1	257	
Federal Offshore PAD District 5	527	18	10,643	3:
U.S. Total	279.526	9,318	3,155,339	9.44

^{- =} No Data Reported.

Note: Year-to-date totals include revised monthly production estimates by state published in Petroleum Navigator. Crude oil production quantities are estimated by state and summed to the PADD and the U.S. level. State production estimates reported by EIA are normally different from data reported by state agencies. For example, production estimates for Texas reported on table 26 are different from production reported by the Railroad Commission of Texas. See EIA "Today In Energy" article released on July 10, 2015 (http://www.eia.gov/todayinenergy/detail.cfm?id=22012) for an explanation of differences in production data for Texas. Totals may not equal sum of components due to independent rounding.

Sources: Energy Information Administration Form EIA-914, "Monthly Crude Oil, Lease Condensate, and Natural Gas Production Report," state government agencies, U.S. Department of the Interior, and the Bureau of Ocean Energy Management.